

FISCAL YEAR 2006

EQIP

CCC-1201

CUMBERLAND COUNTY

COUNTY: CUMBERLAND			FARM:		TRACT:		NAME:			
PRAC. CODE	CONSERVATION PRACTICE	MODIFIER	UNITS TO BE INSTALLED	UNITS	POINTS PER PRACTICE	ENVIRONMENTAL POINTS (Points Per Practice)	TOTAL COST	Program Cost Share %	Percent COST SHARE Rate	NOTES
378	POND OR WELL LIVESTOCK WATER SUPPLY	LIVESTOCK WATER SUPPLY ONLY (\$1500 MAX./POND)		NUMBER	1000				50%	
382	FENCE (WITH USE EXCLUSION)	FOR FIELD BORDER, FILTER STRIP, RIPARIAN FOREST BUFFER OR POND		FEET	1000				75%	
516	PIPELINE	IN CONJUNCTION WITH FENCING OUT STREAM BANK OR POND		FEET	1000				75%	
528	PRESCRIBED GRAZING	LIMITED TO 100 AC./INDIV./LIFE (\$15/ACRE FOR 3 YR)		ACRE	1000				100%	
561	HEAVY USE AREA PROTECTION	ALTERNATIVE WATER SOURCE ACCESS LANE		ACRE	1000				50%	
614	WATERING FACILITY TROUGH/TANK	ALTERNATIVE WATER SOURCE-USE EXCLUSION		NUMBER	1000				50%	
633	WASTE UTILIZATION (N or P205)	\$5.00 PER ACRE - MAX. 100 ACRES		ACRE	1000				100%	
645	UPLAND WILDLIFE HABITAT MANAGEMENT	ONLY IF RECEIVE C/S FOR 512 NWSG (\$100/ACRE)		ACRE	1000				100%	
512	PASTURE AND HAYLAND PLANTING	CROPLAND CONVERSION (WITH 1 YR OR MORE CROPPING-NO RENOVATION)		ACRE	900				50%	
512	PASTURE AND HAYLAND PLANTING	NWSG ESTABLISHMENT ONLY (645 WITH INCENTIVE PYMT REQ.)		ACRE	800				50%	
614	WATERING FACILITY TROUGH/TANK	2 OR MORE TANKS		NUMBER	800				50%	
382	FENCE (CROSS)	FOR ROTATIONAL GRAZING, X-FENCING, HUAP, & ACCESS LANE		FEET	700				50%	
561	HEAVY USE AREA PROTECTION	FEEDING PADS & TRAVEL LANES		ACRE	700				50%	
574	SPRING DEVELOPMENT	ALTERNATIVE WATER SYSTEM WHEN FENCING STREAM BANK		NUMBER	700				50%	
386	FIELD BORDER	ESTABLISH NWSG (EXCLUSION FENCE SEPARATE)		FEET	600				50%	
391	RIPARIAN FOREST BUFFER	TREES MUST BE PLANTED		ACRE	600				50%	
412	GRASSED WATERWAY			ACRE	600				50%	
578	STREAM CROSSING	USE AS ALT. WATERING SOURCE WHEN FENCING ALL STREAM BANK	1	NUMBER	600				50%	
386	FIELD BORDER	ESTABLISH COOL SEASON GRASS OR BERMUDA GRASS		FEET	400				50%	
580	STREAMBANK/ SHORELINE PROTECTION	INSTALLATION OF BIOENGINEERING OR RIPRAP		FEET	400				50%	
342	CRITICAL AREA PLANTING	SOWING LOGGING ROADS, LOG LANDINGS AND GULLIED AREAS		ACRE	350				50%	
612	TREE / SHRUB ESTABLISHMENT			ACRE	300				50%	
313	WASTE STORAGE FACILITY	CNMP MAINTAINED FOR LIFE OF PRAC. (INCL. ANIMAL MORTALITY PLAN)		NUMBER	200				50%	
359	WASTE TREATMENT LAGOON	CNMP MAINTAINED FOR LIFE OF PRAC. (INCL. ANIMAL MORTALITY PLAN)		NUMBER	200				50%	
						TOTAL ENVIRONMENTAL POINTS			Total Contract Cost	

Cost Effectiveness (Total Environmental Points/Total Contract Cost (When cost effectiveness is < 1 add 1 pts., 1-100 add 50 pts., >100 add 100 pts.))			Total USDA Costshare	
Environmental Points with cost effectiveness points added				
Total number of practice lines with an entry		0		

Score (Environmental Points with cost effectiveness points added divided by the total number of practice lines with an entry)	
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Application Priority (High, Medium or Low) i.e.. Scores 500 or greater are high priority, scores of 499-699 are medium priority and scores less than 500 are low priority.	
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TOTAL INSTALLATION COST (Based on state average costshare list for the fiscal year of signup)	
USDA COSTSHARE (Total Installation Cost-Total USDA Costshare)	
ESTIMATED LANDOWNER COST (Total Installation Cost minus USDA Costshare)	

* Actual Cost for a practice may be more or less than the state average cost. Points are earned by the practice installed regardless of the acres, numbers, or feet of the practice installed.

<i>Signature of NRCS representative</i>	<i>Date</i>

<i>Signature of landuser (landowner must sign CCC-1200 if structural practices planned)</i>	<i>Date</i>